## Sampling and Testing Guide-Minimum Frequency

## CONCRETE BRIDGE FLOOR REPAIR & OVERLAY AND SURFACING

Appendix M (Metric) Units

Matls. I.M. 204

Section 2413

April 30, 2002 Supersedes April 3, 2001

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND RELATED IMS	QC/ACCEPTANCE S&T					ASSURANCE, CORRELATION AND VERIFICATION S&T						REMARKS ➡	
			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT		
SOURCE INSPECTIO	N	.1		<b>.</b>		I.	•			· II	•		l		
Aggregates-Fine (4110)		AS	<u>209</u>												
Aggregates-Coarse (4115)		AS	<u>209</u>												
Portland Cement (4101)	Quality	AS	<u>401</u>												
Mixing Water (4102)	Quality	Lab Tested		RCE	1/source	1 L	CTRL								Not needed for potable Municipal Water
Air Entraining Admixture ( <u>4103</u> )	Quality	AB	<u>403</u>												
Water Reducing Admixture (4103)	Quality	AB	<u>403</u>												
Retarding Admixture (4103)		AS	<u>403</u>												
Curing Compound (4105)	Lab Tested		<u>405</u>	DME 1/lot	1/lot ➡	0.5 L	CTRL								Sample lots not previously reported
PLANT INSPECTION															
Aggregate-Fine (4110)		AS	CERT												
Aggregate-Coarse (4115)	Quality	AS	CERT						V	DME	1/project →	22 kg	CTRL		DME may adjust frequency
Portland Cement (4101)	Quality	AS	CERT						V	DME	1/project	7 kg	CTRL		
Air Entraining Admixture (4103)		AB	<u>403</u>	RCE	Each <b>→</b> Lot	0.5 L	CTRL								Sample if not previously reported
Water Reducing Admixture ( <u>4103</u> )		AB	<u>403</u>	RCE	Each <b>→</b> Lot	0.5 L	CTRL								Sample if not previously reported
Retarding Admixture (4103)		AB	<u>403</u>	RCE	Each <b>→</b> Lot	0.5 L	CTRL								Sample if not previously reported
Latex Emulsion		Certification			Each Lot										
AS-Approved Source Cert A-Type A Certification AB-Approved Brand Cert B-Type B Certification ASD-Approved Shop Drawing S&T-Sampling & Testing Cert D-Type D Certification		RCE-Resident Construction Engineer/Proj DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor						ject Engineer  ASSUR-Independent Assurance VERIF-Verification CORR-Correlation MON-Monitor							

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			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
GRADE INSPECTION	•		•				1		•	•		•		•
Plastic Concrete (2413)	Air	<u>318, 327</u>	RCE	1/100 m <sup>2</sup>		RCE	830211	ASSUR	DME	1/project		DME		
	Slump	<u>317</u> , <u>327</u>	RCE	1/100 m <sup>2</sup>		RCE	830211	ASSUR	DME	1/project		Witness Only		
	Density	<u>358</u>	RCE	→ 6/bridge		RCE	1297	ASSUR	DME	1/project		Witness Only		Minimum of 1 per placement
	Thickness		RCE	3/50 m <sup>2</sup>		RCE	Field Book							
	Cylinders								DME	3/project		DME		Primary Projects only (Information Only)
Concrete Sealer (2413.09)	Quality	AB <u>491.12</u>												
AS-Approved Source AB-Approved Brand ASD-Approved Shop Drawing S&T-Sampling & Testing		Cert A-Type A Certification Cert B-Type B Certification Cert C-Type C Certification Cert D-Type D Certification	DME-Dis	RCE-Resident Construction Engineer/Project Engineer DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor					l dependent Ass rification rrelation itor					